| | | | REPORT OF DR | RILLED WE | LL | LARGE | WELL | | |
|---------------|--|--------------------------|-----------------------------------|-----------|-------------------|--|--------------------------|--|--|
| | GRINER DRILLING SERVERILLING CONTRACTOR | | License Number | Add | PANISH FO | Zip Code | 08/26/97 Date | | |
| _ | OISE CASCADE CORP | 307 W. | INDUSTRIAL ROAD | JACKSO! | N, AL | 36545 | | | |
| PR | ROPERTY OWNER | | Address (mailing) | | | Zip Code | | | |
| W | ASHINGTON COUNTY | | | SW | | 7N | 1E | | |
| w | VELL LOCATION APPROX 2.75 MILES WE | Count EST OF I | | | Section | Township | Range ——-or: | | |
| | | | on from nearest town, comm | | junction or othe | er reference point | | | |
| | WELL WILL BE USED FO | P | rivate Public upply supply | | lustrial upply | Test well | | | |
| | JAN 1997 Drilling n Estimated (check starting date | nethod: C :k) √R J | able tool otary etted ored Other: | | | 10" Diameter of well AfURE of Drilling Con | 360 FEET Estimated depth | | |
| otal D | 360 ET - (| rest hov Completi | | Com | pletion Date | FEBRUARY 19 | | | |
| Inter- val | Description of cuttings | Inter- | Description of cutting | gs | Complet | ion date: report depths b | elow ground level | | |
| 25 | RED CLAY | 1 | | ٩ | Type: Turb | . Subm. Jet | Cyl:; Other: NONE | | |
| | SAND | | | } | Intake depth_ | H.P | | | |
| 37 28 | SAND & CLAY | | | | | pumping [air lift [| | | |
| 22 | CLAY | | | | Measured Static | 11/ | ft. | | |
| 10 | DOCK | | | .£ | measured static | ************************************** | | | |

| Inter- val | Description of cuttings | Inter- val | Description of cuttings | | Completion date: report depths below ground level | | | | | |
|---------------|-------------------------|---------------|-------------------------|--------------|--|--|--|--|--|--|
| 25 | RED CLAY | | | Q. | Type: Turb. Subm. Jet Cyl:; Other:NONE | | | | | |
| 37 28 | SAND | | | ₹ | Intake depth H.P. Yield gpr | | | | | |
| | SAND & CLAY | | | | Tested by: XX numping | | | | | |
| 22 | CLAY | | | | Measured Static Water Level 114 ft. Measured pumping level 292 ft. after | | | | | |
| <u>10</u> | ROCK | | | | Measured pumping levelft. after | | | | | |
| 58 | CLAY WITH ROCK | | | ىق⊢ | 12 hrs. pumping 111 gpm | | | | | |
| 6 | LIME & ROCK | | | — | Development time prior to testing 96 hrs. | | | | | |
| 14 | CLAY | 37 | | + | Development time prior to testing 20 ars. | | | | | |
| 36 | LIME WITH SOME CLA | Υ | ***** | \dashv | Open hole Screened Slotted pipe Gravel pl | | | | | |
| 54 | CLAY | | | ⊢ | Interval(s) screened: to ft O to ft to ft ft | | | | | |
| 10 65 | HARD LIME / | | | Finish | | | | | | |
| 135 | CLAY WITH LIME | | | — " | Packer(s) set at NOT IN USE and | | | | | |
| 200 | CLAY WITH LIME | | ······ | - | Screen: diam; Size openings | | | | | |
| 200 | CLIAI | - | | | | | | | | |
| | | | | - 1 · | Interval Diam. | | | | | |
| | | | | _ | 289 10 BLACK W | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | Casing | | | | | | |
| | | | | ن | *Couplings: Threaded & Coupled (T&C) Weided (W) Threaded & coupled & weided (TC&W) | | | | | |
| | | | | | Interest a coapled a reliand (100m) | | | | | |
| | | | | | Other: | | | | | |
| | | | | | *Pipe: Black; PVC; Galv.; Other: | | | | | |
| | | | | | | | | | | |
| | | | | | obtained? (check) Bacteriological | | | | | |
| | | | | ᅴ. | ☐ Chemical | | | | | |
| | | | <u> </u> | Quality | Analysis by: Ala Geol. Surv. U.S. Geol. Surv. | | | | | |
| | | | | - ;ੈ | | | | | | |
| | <u> </u> | | | _ | Spale Health Dept. Private lab. | | | | | |
| | | | | | Signed: | | | | | |

REPORT OF DRILLED WELL

LARGE WELL

| | RVICE, INC | | 1100 HWY 3. | | | | | | |
|---|--|--------------------------|------------------|----------------|---|--|----------------------------------|---------------------|-----------------------------|
| DRILLING CONTRACTOR | | nse Number | DIAI DOAD | | dress | | Zip Code | | Date |
| BOISE CASCADE COPR | . 307 WE | EST INDUSTI Address (mai | | JA | CKSON, | AL | | 36545 Zip Code | |
| | | | • | | | | | - | |
| WASHINGTON COUNTY | | | <u> </u> | | SW | | 7 <u>N</u> | | 1E |
| WELL LOCATION APPROX 2 1/4 MI. W | | | RD. NO. 34 | 4,_ | | N. OF | | EHIND H | OUSE IN |
| Distance | and direction fr | om nearest town | n, community, ro | ad j | unction or o | ther refer | ence poin | t | |
| WELL WILL BE USED FC | OR: Privati supply XXXX Irrigation | y su ∑ | ublic pply | | ustrial upply | Tes | | | |
| DEC 1996 Drilling r Estimated (check starting date | | , | | | SIG | Diameter ATURE | | Sentracto Contracto | 350 t Estimated depth |
| 700' ON TEST W 350' ON COMPLE | | | | om p | pletion Date | MAR | CH 199 | 7 | |
| Description of currings | val | Description of | cuttings | | | | | pths below o | |
| RED CLAY | | | | | | | | t Cyl:; | |
| SAND | | | | | Intake dept | | | | ield <u>300</u> |
| ROCK | - | | | | Tested by: | | | | r 🛮 none |
| LIME & CLAY | | | | <u>₹</u> | Measured Sta | tic Water L | .evel | 05 | ft. |
| | | | | Capacity | Measured pur | nping level | | | t. after |
| LIME ROCK | | | | ပီ | 24 | hrs. pur | nping | 300 | gpm |
| CLAY, LITTLE LIME | , | | | | Development | time prior t | o testina | 24 | hrs. |
| LIME ROCK | <u> </u> | <u> </u> | | | | | | | |
| CLAY, LITTLE LIME | , - | | | | Open hole | _ | _ | Slotted pi | _ |
| 2 CLAY | ' | | | ۽ ا | Interval(s) so | | | | |
| - CDA | † | | | Finish | | to | — i — | | . to |
| | | | | | Packer(s) set | at | | and | |
| | | | | | Screen: diam | n | | ; Size oper | ings |
| | | | | | Interval | Diam. | *Type | *Type | Interv |
| | | | | | cased | (Inches) | pipe | coupling | grout |
| | | | | | 248' | 10 | BEACK | W | 0-248 |
| | | | | | | | | | ļ |
| | | | | | | | | | |
| | | | | gu | | | | | |
| | | | | asing | *Counting | The state of the s | Coupled (| TO Wolde | 1 (14) |
| | | | | Casing | *Couplings: Threaded & | | | | d (W) |
| | | | | Casing | | | | | d (W) |
| | | | | Casing | | | | | d (W) |
| | | | | Casing | Threaded & | coupled & | welded (TC | æW) | d (W) |
| | | | | Casing | Threaded & Other: *Pipe: Black | coupled & | welded (TC | æW) | d (W) |
| | | | | Casing | Threaded & | ; PVC; Galv | welded (TC | æw) | |
| | | | | | Other: *Pipe: Black Water analy | ; PVC; Galv | welded (TC | Diogical | |
| | | | | | Other: *Pipe: Black Water analy obtained? (c | ; PVC; Galv | v.; Other: | ological | L |
| | | | | Quality Casing | Other: *Pipe: Black Water analy | ; PVC; Galvesis | welded (TC | ological alpARTIA | |
| | | | | | Other: *Pipe: Black Water analy obtained? (c | ; PVC; Galvesis | v.; Other: _ No Bacteric Chemic | ological alpARTIA | L U.S. Geol. Su |